PROJECT STATUS REPORT

INSTRUCTIONS

ITEM 8 Entries will be taken from codes listed on the new state with the towns page 3.

ITEM 20 Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required, a separate 8 x 10% sheet will be used. Identify particular report and mark proper security classifications.

10% sheet will be used. Identify particular report and mark proper security classifications.

1. PROGRAM STRUCTURE

2. PROJECT NR OR SYSTEM TEST OBJ NR

3. TASK, ESP OR TEST NUMBER

62B01

4. AFFTC PROJECT DIRECTIVE NR

5. AFSC PRIORITY

6. REPORTING PERIOD

62-17

EXPERIMENTAL PERSONNEL PARACHUTE (MULTI-STAGE)

01A

To determine the opening reliability of a multi-stage parachute assembly to be used by parachutists from high altitudes.

CURRENT FY -								65					FY <u>66</u>										1	, 6	$\angle q$	TRE	S FY 68 0			TE		
SCHEDULE	JAS							FMA		M	J	J	A	5 0		N	ND		P	MA		M	3	101	24	34	41	l et	et 2d		40	
CURRENT SCHEDULE					บ	N	K	N	0	W	N																					
NEW NEW																																Γ
CHE CODE	1			1			İ					1	ĺ			1	'					١.				1			1	1	i	1
S. FIRST FLIGHT	TE	iT	10.	LA	TES	1.5	101	17/	r et a	•	11.	FIR	NAL	PLI	GH 1	F/ T I	LST	12.	ТО	TAL	PL	IGH	ТН	RO I	120	13,	AG	FT	SER	IAL	NR	
14. % PLANNING COMPLETED		18.	% i		RUN				% T		ING			17,		MPL			CTIC	NC	18.	% R	EPC	DRT	co	M-	19,		TOT		COM	þ
10/94				5/	94				70/94						10/94							5/0					100/90					

20. REMARKS

<u>LIC</u> 9121 <u>WBC</u> 3

Tests completed: 256

Tests documented: 273

Photo

T-33 - 5

T-28 - 3

H-21 - 23

January 1965

Aircraft hours flown to date:

Documented aircraft hours remaining:

Test Photo Test
C-130 - 65 T-28 - 26 C-130 - 16
B-66 - 40 T-33 - 71 B-66 - 0
H-21 - 1 B-57 - 6
F-104 - 2
F-100 - 18
H-21 - 20
T-38 - 4

No tests. Testing will be resumed at the request of the AFSC project office.

21. DATE
22. OFFICE SYMBOL AND TELEPHONE EXT
23. SIGNATURE OF PROJECT OFFICER

Robert (. Christensen

Lt Robert C. Christensen

Approved For Release 2008/12/108: CIA-RDP75B00285R000400020008-8 PROJECT STATUS REPORT INSTRUCTIONS ITEM 8 Entries will be taken from codes listed on the never select which warms page 3. ITEM 20 Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required a separate 8 x 10% sheet will be used. Identify particular report and mark proper security classifications. 2. PROJECT NR OR SYSTEM TEST OBJ NR 1. PROGRAM STRUCTURE 62B02 921A 6. REPORTING PERIOD 6. AFSC PRIORITY 4. AFFTC PROJECT DIRECTIVE NR January 1965 75A 62-26 7. TITLE AND OBJECTIVE EXTRACTION FORCE TRANSFER DEVICE To investigate the performance of an extraction force transfer device to determine whether any conditions of use could result in premature release which would affect safety of flight. FY67_QTRS FY 68_QTRS 66 CURRENT FY JASONDJEMAM J 1 st 24 3d SCHEDULE MAMJ SONDJ F CURRENT R R R 4 C SCHEDULE SCHEDULE CHG CODE 11. FINAL FLIGHT/TEST 9. FIRST FLIGHT/TEST 19. % TOTAL COM-PLETED 18, % REPORT COM-15. % INSTRUMENTA- 16. % TESTING TION COMPLETED COMPLETED 17. %DATA REDUCTION 14. % PLANNING COMPLETED PLETED 100/98 5/0 5/100 70/100 10/100 10/100 20. REMARKS WSC 3 LIC 9124 68 Tests documented: Tests completed: 68 Documented aircraft hours remaining: Aircraft hours flown to date: Photo Test Photo Test T-28-1C-130 - 0T-28 - 39c-130 - 68 T-33 - 25 TF9J - 1 Four successful drop tests were conducted using the force transfer device. The test program to verify the flight safety aspect of the device has been completed. A letter report requested by the U.S. Army Natick Laboratories is being prepared. Test information follows:

22, OFFICE SYMBOL AND TELEPHONE EXT

21. DATE

PROJECT STATUS REPORT

INSTRI	CTIONS
1110111	

ITEM 6 Entries will be taken from codes listed on the mergres with the work page 3.

ITEM 20 Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required, a separate 8 x 10% sheet will be used. Identify particular report and mark proper security classifications.

PROGRAM STRUCTURE 2. PROJECT NR OR SYSTEM TEST OBJ NR 3. TASK, ESP OR TEST NUMBER

PROGRAM STRUCTURE 921A 63B14 4. AFFTC PROJECT DIRECTIVE NR 5. AFSC PRIORITY 6. REPORTING PERIOD 63-83 01A January 1965 7. TITLE AND OBJECTIVE

D. E. S. TESTS

(Purpose is classified)

SCHEDULE CURRENT PY 65									PY66													Y67 OTRE FY 68 OTRE										
SCHEDULE	A	5	0	N	D	J	F	M	A	M	J	J	A	8	0	N	P	J	1	M	A	M	J	1	-	1	4		24	1	444	
CURRENT SCHEOULE									K			W																				
nèw Schedule							,																									
CHE CODE						1							1											1								1
b. FIRST FLIGHT	(TE	97	10,	LA	TES	TF	LIG	HT/	TES.	7	11,	FIN	IAL	FLI	GH?	71	EST.	12.	TO	TAL	PL	1 3 H	TH	AB /	180	18.	AC	PT 1	ER	AL	NR	<u> </u>
14. 7 PLANNING COMPLETED		18,	710	NST O NC	RUN	PLE	TA-	16.	COMPLETED						17. SDATA REDUCTION							18. % REPORT CO						- 19. % TOTAL CO				
10/90				1	0/	75			70/75					5/75							5/75						100/77					
IO, REMARKS		<u> </u>																					· , ·						-		-	سن

LIC 9341

WSC T

Tests completed: 9

Tests documented: 12

Aircraft hours flown to date:

Documented aircraft hours remaining:

Photo Test Test Photo F-106B - 8 T-38 - 4 F-106B - 4 F-106B - 6 F-104 - 22 F+104D - 7 F-106B - 5T-38 -T-33

Testing will be resumed at the request of the AFSC project office. No tests.

Robert C. Christensen 31 January 1965 FTNEM/266 Lt. Robert C. Christensen	21, DATE	22. OFFICE SY	MBOL AND TELE	PHONE EXT	23. SIGNATURE OF PRO	JECT OFFICER
			2.0	in the state of th	Robert C.	Christensen
	31 January 1965		FTNEM/266			

					_	سيست		-		-	-	-	-	-			-	-		-	-	-	_	-	-	_	سينيد	_		_	-		_	-	
				_		-		·		PR	101	EC	T S'	TA	TU!	S RE	EPC)R1	r			-						_	_					_	
ITEM 20 E	esson 0½	r co ry. shee	oncis Cho et w	lse p	proj	ken f ject p in pr used	prog	oress roms Ident	s info	form duli part	natic ling ticul	on that on su shou plor t	teche suffic suld l repo	icien be fi ort a	ntly fully and r	com y exp mark	nplet plain k pro	te s ned. oper	so th	hat r f add	refe ditte ity c	eren iona clas	nce t	to c paci	ce is rtio	is n	requi	ired	d, a	sep	parat	e ne te 8	9C-		
921A	,		•					-	F1.	ef bes	• • • •	n	Α.	10.	1. 	illian.	.	د.	ir.	i	-		64I	•		R	re.	T 1%	Umi	3 12.10	j				
4. AFFTC PROJE	CTI	OIRE	ECT	IVE	NR			5.	AFS	C P	RIO	RIT				National Control of the Control of t		-			6.		POR			PE	RIO	D		-					
64-41							· Transport		**************************************		752	A						-				Jar	nuar	ry	, 1	L9(65_		-			_			
7. TITLE AND OBJECTIVE EVALUATION OF AER											ER	IAI	_ P	HO?	го	TE	CHN	IIC	₹UE	S ((EX	KTF	NDI	ED) F	'RI	3E	FA	LL)		4			
8. SCHEDULE	广		_	_ -	-	7		7=	, , ,	=			Ę	T-,				-	-		-				+	FY		_							
PREVIOUS	J	A	S	0	N	N D	1	F	M	^	C	-	1	1	5	0	N	P	L	F	M	4	M	4	3	121	24	34	411	4	1 2d	34	4	th	
SCHEDULE	 		 '	-	4	+	6	6	6	6	.1 . '		<u> </u> _'	<u> </u>	<u> </u>		\sqcup	_	<u> </u>		-	1	_	+	4	<u> </u>	<u> </u>		_	\downarrow	4	4	1		
NEW SCHEDULE			1									Ç	1	'	'											1								.	
CHG CODE J 9. FIRST FLIGHT/													TAL	F	Lie	HTI	<u></u>	5 R	EQ	13.	ĀC	<u>_</u>	J.	RIAL	NR	上	-								
															,																				
14. % PLANNING COMPLETED	% PLANNING 15.% INSTRUMENTA- 16.% TESTING 17.% DATA REQUESTION COMPLETED COMPLETED COMPLETED														NC	18,	. % Pl	REP	OR	2 T (릉	M	19.		TOT	TAL	CON	M-							
10/80	1	N	/A						65/	53	,		1		N	N/A						2	25/1	10	j		*		10	00,	/45	J			
10/80 N/A 65/53 N/A 25/10 100/45 20. REMARKS LIC 9345 WSC 3 Tests completed: 32 Tests documented: 60 Aircraft hours flown to date: Documented aircraft hours remaining:																																			
Test C-130 - 8.5															C	T C-13	Tes 30		21.	. 5		٠									,	r			
No tests. I	les.	(OUI	rc€	≥\$	we	ere	di	.ve1	rte	d f	to	hi	ghe	er	pr	ior	ait	y	pro) je	ct	s.	÷											,	
	-			-				·			***************************************			•	_			-		-	-			~	_			_							
21. DATE				22	2. 0	OFFIC	ES	YMB	IOL /	AND) TE	LEF	PHO	NE	EXT	<i>f</i>	7	23.	SIGN	2n	URI	EO	F PF	RO.	JEC	∓∓./ /	9 F F	ICI	ER		******	+			
31 January 1	196	,5				F7	CNC	OP/2	291										a	10	M.	B.	MO Ke	JW an	OW.	ZK SK	i								